1. Fuel Moisture Site Description Form

1. Date5/12/04	2. Observer _Sam Campbell
3. Unit _NM-FAD	4. Site Name or # _Rosa
5. Latitude36 48.586'	6. Longitude107 28.584"
7. UTM Coordinates	
8. Major Vegetation: (include an * next to those species that will be routinely sampled)	
Tree species 1Juniper *	percent cover _35%
Tree species 2Pinon *	percent cover_25%
Tree species 3	
All other trees	percent cover
Shrub species 1Sage *	percent cover10%
Shrub species 2Juniper *	percent cover10%
Shrub species 3Pinon *	percent cover10%
All other shrubs	
All other shidds	
Grass/forb species 1	percent cover
Grass/forb species 2	percent cover
Grass/forb species 3	percent cover
All other grasses/forbs	
7 til 0 tiller gradeder for 20	
9. Predominant aspect270 West	10. Predominant % slope _0 -5%
11. Elevation (feet)6650	12. NFDRS fuel modelF
13. Associated NFDRS or RAWS weather station number(s)290102	
14. Vegetation condition description of layer chosen for moisture sampling:	
Average height (ft) _20'-30'	Percent dead _5%
Continuity of layerBroken canopy with about 10% of area bare dirt	
15. Photo numbers and descriptions	
16. Historical Data: Year that data began to be collected at site2004_	
17. Historical Data: Do you have records of previously collected data YES / NO	